







All Databases	PubMed	Nucleotide	Protein	Genome	Structure	OMIM	PMC	Journals	s Boo
Search PubMed		for roe	mer t				Go	Clear	Save Sea
	Limit	s Preview/	Index 💙	History C	Clipboard	Details			
About Entrez	0	Summary	<u> </u>	Show 20	Sort Sort	by 🔀	Send to		
Text Version	All: 1 Items	3 Review: 2 1 - 13 of 13	* *					Or	ne page.
Entrez PubMed Overview Help   FAQ	□1:	Roemer T, Jiar Tandia F, Linte Lemieux S, Ka	au A, Silla	ots S, Marta C	, Martel N, V	eronneau S	4	ated Article	s, Links
Tutorial New/Noteworthy E-Utilities PubMed Services	Large-scale essential gene identification in Candida albicans and applications to antifungal drug discovery.  Mol Microbiol. 2003 Oct;50(1):167-81.  PMID: 14507372 [PubMed - indexed for MEDLINE]								
Journals Database MeSH Database	□ 2:	Jiang B, Busse	-		•		Rela	ated Article	es, Links
Single Citation Matcher Batch Citation Matcher Clinical Queries Special Queries		Novel strategies in antifungal lead discovery. Curr Opin Microbiol. 2002 Oct;5(5):466-71. Review. PMID: 12354552 [PubMed - indexed for MEDLINE]							
My NCBI (Cubby)	LinkOut  My NCBI (Cubby)  3: Haselbeck R, Wall D, Jiang B, Ketela T, Zyskind J, Buss Foulkes JG, Roemer T.						Rela	ated Article	es, Links
Related Resources Order Documents NLM Catalog NLM Gateway TOXNET		Comprehens infective dru Curr Pharm De PMID: 120522	ig discove es. 2002;8(1	ery. 13):1155-72. R	leview.		orm fo	r novel a	anti-
Consumer Health Clinical Alerts ClinicalTrials.gov PubMed Central	4: Ross-Macdonald P, Coelho PS, Roemer T, Agarwal S, Kumar A, Jansen R, Cheung KH, Sheehan A, Symoniatis D, Umansky L, Heidtman M, Nelson FK, Iwasaki H, Hager K, Gerstein M, Miller P, Roeder GS, Snyder M.							es, Links	
		Large-scale disruption. Nature. 1999 N PMID: 105868	Nov 25;402(	(6760):413-8.		-	on tagg	ging and	gene
	□ 5:	Roemer T, Val	<u>lier L, She</u> ı	ı YJ, Snyder N	<u>1.</u>		Rela	ated Article	∍s, Links
		The Spa2-re yeast. J Cell Sci. 199 PMID: 944389	8 Feb;111 (	Pt 4):479-94.	•	nt for pola	rized ;	growth ii	n
	□ 6:	Lussier M, Wh Southard SB, I JC, Roemer TV AM, Davies J,	Horenstein ( W, Vo DH,	CI, Chen-Weir Bondoc DC, I	ner J, Ram Al Hall J, Zhong	F, Kapteyn		ated Article	∍s, Links
		Large scale and architec Genetics. 1997	ture in Sa Oct;147(2	ccharomyce ):435-50.	es cerevisia		rface b	iosynthe	esis









All Databases PubMed Nucleotide Protein Structure OMIM **PMC** Journals Boc Search | PubMed ලා for bussey h AND albicans Clear Save Sea Limits Preview/Index History Clipboard Details Show 20 Sort by  $\bigcirc$ Send to Summary Display **About Entrez** All: 8 Review: 0 **Text Version** Items 1 - 8 of 8 One page. Entrez PubMed 1: Herrero AB, Magnelli P, Mansour MK, Levitz SM, Bussey H, Related Articles, Links Abeijon C. Overview Help | FAQ KRE5 gene null mutant strains of Candida albicans are avirulent and have Tutorial altered cell wall composition and hypha formation properties. New/Noteworthy E-Utilities Eukaryot Cell. 2004 Dec;3(6):1423-32. PMID: 15590817 [PubMed - in process] PubMed Services 12: Vink E, Rodriguez-Suarez RJ, Gerard-Vincent M, Ribas JC, de Related Articles, Links Journals Database Nobel H, van den Ende H, Duran A, Klis FM, Bussey H. MeSH Database Single Citation Matcher An in vitro assay for (1 --> 6)-beta-D-glucan synthesis in Saccharomyces **Batch Citation Matcher** cerevisiae. **Clinical Queries** Yeast. 2004 Oct 15;21(13):1121-31. **Special Queries** PMID: 15484287 [PubMed - indexed for MEDLINE] LinkOut My NCBI (Cubby) 3: Roemer T, Jiang B, Davison J, Ketela T, Veillette K, Breton A, Related Articles, Links Tandia F, Linteau A, Sillaots S, Marta C, Martel N, Veronneau S, Related Resources Lemieux S, Kauffman S, Becker J, Storms R, Boone C, Bussey H. **Order Documents** Large-scale essential gene identification in Candida albicans and **NLM Catalog NLM Gateway** applications to antifungal drug discovery. TOXNET Mol Microbiol. 2003 Oct;50(1):167-81. Consumer Health PMID: 14507372 [PubMed - indexed for MEDLINE] Clinical Alerts ClinicalTrials.gov 4: Levinson JN, Shahinian S, Sdicu AM, Tessier DC, Bussey H. Related Articles, Links **PubMed Central** Functional, comparative and cell biological analysis of Saccharomyces cerevisiae Kre5p. Yeast. 2002 Oct;19(14):1243-59. PMID: 12271460 [PubMed - indexed for MEDLINE] 5: Ardon O, Bussey H, Philpott C, Ward DM, Davis-Kaplan S, Related Articles, Links Verroneau S, Jiang B, Kaplan J. Identification of a Candida albicans ferrithrome transporter and its characterization by expression in Saccharomyces cerevisiae. J Biol Chem. 2001 Nov 16;276(46):43049-55. Epub 2001 Sep 18. PMID: 11562378 [PubMed - indexed for MEDLINE] 6: Lussier M, Sdicu AM, Shahinian S, Bussey H. Related Articles, Links The Candida albicans KRE9 gene is required for cell wall beta-1, 6-glucan synthesis and is essential for growth on glucose. Proc Natl Acad Sci U S A. 1998 Aug 18;95(17):9825-30. PMID: 9707560 [PubMed - indexed for MEDLINE] 7: Nagahashi S, Mio T, Ono N, Yamada-Okabe T, Arisawa M, Related Articles, Links Bussey H, Yamada-Okabe H.



Single Citation Matcher Batch Citation Matcher Clinical Queries Special Queries LinkOut

My NCBI (Cubby)

Related Resources
Order Documents
NLM Catalog
NLM Gateway
TOXNET
Consumer Health
Clinical Alerts
ClinicalTrials.gov
PubMed Central







				•					
All Databases	PubMed	Nucleotide	Protein	Genome	Structure	OMIM	PMC	Journals	Вос
Search PubMed		for da	vison j AND	) albicans			<b>@</b> o (	Glear Sav	∕e Sea
	Limit	s Preview	∕Index  ✓	History C	Clipboard	Details			
About Entrez	9	y Summary	\	Show 20	Sort b	oy 🔽 S	Send to	Ø	
Text Version	All: '	71071017.0	*						
Entrez PubMed Overview	□1:	Roemer T, Jian Tandia F, Linte Lemieux S, Ka	eau A, Sillac	ots S, Marta C	, Martel N, V	eronneau S		ed Articles,	Links
Help   FAQ Tutorial New/Noteworthy E-Utilities	Large-scale essential gene identification in Candida albicans and applications to antifungal drug discovery.  Mol Microbiol. 2003 Oct;50(1):167-81.  PMID: 14507372 [PubMed - indexed for MEDLINE]								
PubMed Services Journals Database MeSH Database									

Write to the Help Desk

NCBI | NLM | NIH

Department of Health & Human Services

Privacy Statement | Freedom of Information Act | Disclaimer

May 16 2005 17:16:29

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	("6747137").PN.	USPAT	OR	OFF	2005/05/23 17:17
L2	5	caALR1	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/23 17:19
L3	44	ALR1	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/23 17:19
L4	6	13 and (albicans OR candida)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/23 17:19
S1	12	terry near2 roemer.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/23 12:02
S2	43	howard near2 bussey.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/23 12:03
S3	13	S2 and albicans	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/23 12:03
S4	64	john near2 davison.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/23 12:03
S5	2	S4 and albicans	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/23 16:18